Sheet <u>1</u> of \_2\_

TAMINER PATENT NUMBER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. A/Vol. 2, No. 2, February 1985, 284-299.  PATENT STORIES PATENT DOCUMENTS  CLASS SUB Translation  CLASS SUB Translation  CLASS SUB Translation  CLASS SUB Translation  Total Patent Sub Translation  The Documents (including Author, Title, Date, Place of Publication)  Nowlan et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. A/Vol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  DATE CONSIDERED:  10 - 3 - 0 3	Form PTO-1449	U.S.	Dep:	artme	ent of C	Jumur.	Perce				7 44-	Dooket	. A1_	1 Octobbie		
STATEMENT BY APPLICANT  John Galbraith Filing Date 10.51  V.S. PATENTS DOCUMENTS  EXAMINER INITIAL  PATENT NUMBER  PATENT NUMBER  PATENT DATE  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  PATENT NUMBER  PATENT DATE  COUNTRY  CLASS SUB CLASS FILING DATE  COUNTRY  CLASS SUB CLASS VES NO  OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  LOO 3 - D 3  EXAMINER:  DATE CONSIDERED:  LOO 3 - D 3  EXAMINER:  DATE CONSIDERED:  LOO 3 - D 3	(Modified)	U.S. Department of Commerce Patent and Trademark Office									Atto	Attorney Docket No. Serial No.				
STATEMENT BY APPLICANT  John Galbraith Filing Date 10-11-20-3  Group 366 1  U.S. PATENTS DOCUMENTS  EXAMINER PATENT NUMBER ISSUE DATE  FOREIGN PATENT DOCUMENTS  EXAMINER NUMBER ISSUE COUNTRY  CLASS SUB CLASS FILING DATE  FOREIGN PATENT DOCUMENTS  EXAMINER NUMBER ISSUE COUNTRY  OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  CLONGUE-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  TEXAMINER INITIAL DATE OF THE DATE O											S-99,917			10/609 9216		
STATEMENT BY APPLICANT  John Galbraith  Filing Date			INF	ORI	MATIO	ON [	oisc	LOS	SURE					110/00	110/00 1/164	
John Galbraith Filing Date 10-11-2003 Group 366    U.S. PATENTS DOCUMENTS  EXAMINER INITIAL  PATENT NUMBER  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  PATENT NUMBER  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  PATENT NUMBER  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  DATE CONSIDERED:  EXAMINER:  DATE CONSIDERED:  DATE CONSIDERED:  EXAMINER:  EXAMINER:  DATE CONSIDERED:  DATE CONSIDERED:  EXAMINER:  DATE CONSIDERED:  EXAMINER:  DATE CONSIDERED:  DATE											1	,,,,,,,,			•	
ST CER 1.98(b)  U.S. PATENTS DOCUMENTS  EXAMINER NUMBER  PATENT NUMBER  FOREIGN PATENT DOCUMENTS  EXAMINER NUMBER  FOREIGN PATENT DOCUMENTS  EXAMINER NUMBER  FOREIGN PATENT DOCUMENTS  EXAMINER NUMBER  OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. A/Vol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  DATE CONSIDERED:  DATE CONSIDERED:  EXAMINER:  DATE CONSIDERED:  DATE CONSIDERED:  DATE CONSIDERED:  DATE CONSIDERED:  EXAMINER:  DATE CONSIDERED:  DATE CONSIDERED  DATE CONSIDERED  DATE CONSIDERED  DAT											١.,	<u>.</u>				
U.S. PATENTS DOCUMENTS  EXAMINER NUMBER SSUE DATE CLASS SUB CLASS DATE  FOREIGN PATENT DOCUMENTS  EXAMINER NUMBER ISSUE COUNTRY CLASS SUB CLASS NO DATE  EXAMINER NUMBER ISSUE COUNTRY CLASS SUB CLASS NO													th			
U.S. PATENTS DOCUMENTS  EXAMINER INTIAL  PATENT NUMBER  PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  EXAMINER INTIAL  PATENT NUMBER  PATENT DATE  COUNTRY  CLASS  SUB CLASS  Translation CLASS  NO  CLASS  Translation CLASS  T	37 CFR 1 98(b)													4		
PATENT NUMBER ISSUE DATE  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  PATENT NUMBER  PATENT NUMBER  PATENT NUMBER  PATENT NUMBER  PATENT NUMBER  PATENT NUMBER  DATE  COUNTRY  CLASS  SUB CLASS  Translation CLASS  Translation CLASS  Translation CLASS  CLASS  Translation Test No  Test No  Test  The Interpretation of a Moving Retinal Image, "Proc. R. Soc. Lond. B 208, 385-397 (1990).  The Interpretation of a Moving Retinal Image, "Proc. R. Soc. Lond. B 208, 385-397 (1990).  The Interpretation of Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - © 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - © 3  EXAMINER:  The Intital citation considered, Draw line Brough citation if point conformance and not considered.								<del></del>	IIS PATEN	TS DOCUM	LL)	.e	100'S	<u> </u>	90,	
TOTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3	EXAMINER	$\top$		PA	TENT							<u> </u>	LOLAGO	Temp	T cu iNC	
FOREIGN PATENT DOCUMENTS  EXAMINER PATENT NUMBER ISSUE COUNTRY CLASS SUB CLASS VES NO  OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and of the private of the line of the conformance and of the private of the line of the l	INITIAL	$\bot$								I AISINI	TATENTEE					r
Translation VES NO  OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TO 3 - D 3							1							1		
Translation VES NO  OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TO 3 - D 3			$\sqcup$			$\perp \downarrow$	$\sqcup$									
Translation VES NO  OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TO 3 - D 3						11	1		ľ						1	
Translation VES NO  OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TEXAMINER:  DATE CONSIDERED:  TO 3 - D 3	· · · · · · · · · · · · · · · · · · ·	4_	$\sqcup$	$\vdash \vdash$	-	4-4	4	4				-			<u>-</u> _	
Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt.  Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE  CLASS  SUB CLASS  Translation YES  NO  Translation YES  Transl																
Translation VES NO  OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 3 0 3  Translation Translation YES NO  Translation Translation Translation Translation YES NO  The CLASS SUB Translation Tra		<u> </u>	<u> </u>	Щ				<u>_</u>								
OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  EXAMINER: Initial citation considered. Draw line through citation if not in conformance and at precificed. Including the largest and at precifical. Including the largest and at precifical largest and at precif	EVANDED			<del></del>				F				ITS				
OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line strough citation if not in conformance and not received. Indicate the initial citation considered. Draw line strough citation if not in conformance and not received. Indicate the initial citation considered. Draw line strough citation if not in conformance and not received. Indicate the initial citation considered. Draw line strough citation is not in conformance and not received. Indicate the initial citation considered.										COUNT	TRY		CLASS	(		
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - \( \phi \) 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered. Include a professional line by the conformance and not ensidered.				Ť		П	$\top$	$\top$	DAIL	<del> </del>		<del></del>		CLASS	YES	NO
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possificated. Include a part (Nic for it).																
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not excitated. Include a processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.			$\Box$	$\dashv$	$\top$	$\square$	十	$\top$		<del>                                     </del>				<del> </del>	+	<del></del>
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possificated. Include a part (Nic for it).																
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possificated. Include a part (Nic for it).			$\Box$	$\top$	$\neg$	$\Box$	十	+		1				<del> </del>	<del>                                     </del>	
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not excitated. Include a processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.				$\perp$												
Longuet-Higgins et al., "The Interpretation of a Moving Retinal Image," Proc. R. Soc. Lond. B 208, 385-397 (1990).  Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10 - 3 - 0 3  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possificated. Include a part (Nic for it).			_		ОТІ	HER	DO	CUM	ENTS (Includin	a Author, Title	Date	Place of Pu	hlication)		<u> </u>	
Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  *EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not excelled.		Lc	ngi	uet-	-Higo	ns	et:	al "	The Interpr	etation of	a M	loving Re	etinal Ima	ge " Proc	D Sov	
Nowlan et al., "A Selection Model for Motion Processing in Area MT of Primates," The Journal of Neuroscience, February 1995, 15(2): 1195-1214.  Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  10-3-03  *EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include considered in the line of th	m · m	Lo	ond.	. B	208.	38	5-39	37 (°	1990).	· ·	u	io Aili A 1 "	stillar illia	ge, rioc.	N. 300	j.
Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. AVol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  *EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not excidented. Include considered. Include considered.								•	,							
Adelson et al., "Spatiotemporal Energy Models for the Perception of Motion," J. Opt. Soc. Am. A/Vol. 2, No. 2, February 1985, 284-299.  EXAMINER:  DATE CONSIDERED:  *EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possifored. Include considered. Draw line through citation if not in conformance and not possifored. Include considered.	men	Nowian et al., "A Selection Model for Motion Processing in Area MT of Primates," The														
EXAMINER:  DATE CONSIDERED:  10-3-03  "EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include considered.	, , , , ,	Jo	urn	al c	ot Ne	uro	SCIE	ence	, February	1995, 15(	(2):	1195-12	14.			
EXAMINER:  DATE CONSIDERED:  10-3-03  EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include considered.		Ad	lels	on	et al	<u>"</u> S	Spat	iote	mporal Ene	ray Mode	ale fo	or the Pe	reention (	of Mation "	· · Ont	
EXAMINER:  DATE CONSIDERED:  10-3-03  *EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include considered.	mom	Sc	Soc. Am. A/Vol. 2, No. 2, February 1985, 284-299.													
*EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possidered. Include some of this formance and not possidered. Include some of this formance and not possidered.					• • -	·	-,	· · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19 1303, 204-293.						
*EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not possidered. Include some of this formance and not possidered. Include some of this formance and not possidered.	EXAMINER:	<u> </u>								<del></del>	DATE	- 00110105				
*EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered, include account the first in-	DATE CONSIDERED:															
*EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered, linelly described the first in the firs	m LT	)It	رد	ın	eL	. Y	~	12	Me _			10-	-3- m	Z		

			Sheet 2 of 2
Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No.	Serial No.
(	Talemand Trademan Office	S-99,917	10/689,624
	INFORMATION DISCLOSURE	Applicant(s)	1, 100,10
	STATEMENT BY APPLICANT		·
		John Galbraith	
		Filing Date	Group
37 CFR 1.98(b)		10-17-200	3661
	OTHER DOCUMENTS (Including Aut	nor, Title, Date, Place of Publication)	
	Perrone, "Model for the Computation of	Self-Motion in Biologica	Systems," Vol. 9, No. /
mom	February 1992, J. Opt. Soc. Am. A, 177	<b>'-194</b> .	
	Grzywacz et al., "A Model for the Estimate	ate of Local Image Veloc	ity by Cells in the
m·m.	Visual Cortex," Proc. R. Soc. Lond. B 2	39, 129-161 (1990).	, . ,
		, ,	
		•	
		· · · · · · · · · · · · · · · · · · ·	
	·		
· · · · · · · · · · · · · · · · · · ·			·
	·		
	·	•	•
			•
•			
		•	
EXAMINER:		DATE CONSIDERED:	
MI	10 1 m	, ,	
*EXAMINED: Initia	Dieunel 17 Jarc	10-3-	<u>- ゆう</u>
communication to	Il citation considered. Draw line through citation if not in confor	mance and not considered. Include	copy of this form with next